A 41762

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TC 17UU

Art Unit: 1762

Examiner: F. Par

N THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Krister HANSSON

Serial No.: 09/718,401

Filed: November 24, 2000

For: A PROCESS FOR THE MANUFACTURING OF SURFACE ELEMENTS WITH A

STRUCTURED UPPER SURFACE

AUG 2 9 2007

AMENDMENT AFTER FINAL REJECTION

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

In response to the Office Action of May 29, 2002, please amend the above-identified application as follows:

IN THE SPECIFICATION

Please amend the following specification paragraph to read as follows. A marked-up copy showing the changes is attached (Attachment I).

Page 9, first paragraph:

The wetting repellent lacquer is preferably also constituted of a UV or electron beam curing lacquer with a content of silicone polymer. It is suitable to use a wetting repellent lacquer which also comprises UV or electron beam curing acrylic, epoxy or a maleimide lacquer, and is thereby chemically compatible with the wear layer. The wetting repellant lacquer is suitably translucent or semi-translucent, whereby the cured wetting repellant lacquer has translucent parts as well as transparent or opaque parts.

or to be driver

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